

ABSTRACT

1 A method for packaging organic electroluminescent (EL) components with
2 polymer passivation layer and structure thereof is developed on the basis of a multi-
3 layer passivation concept to form a wet-adsorption polymer passivation layer for
4 packaging and separating the EL components from moisture and oxygen by a coating
5 or plating process, wherein a surface structure of cathode separators is also put into
6 consideration for enhancement of the passivation layer which is then sealed to
7 substitute for the conventional package-can design.